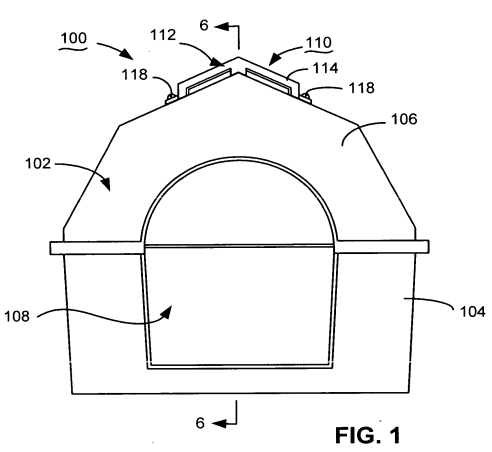
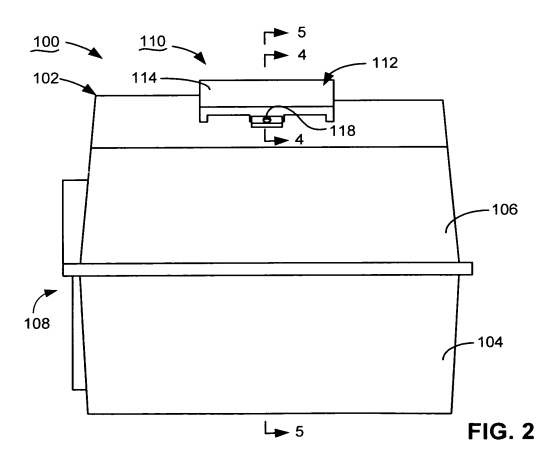
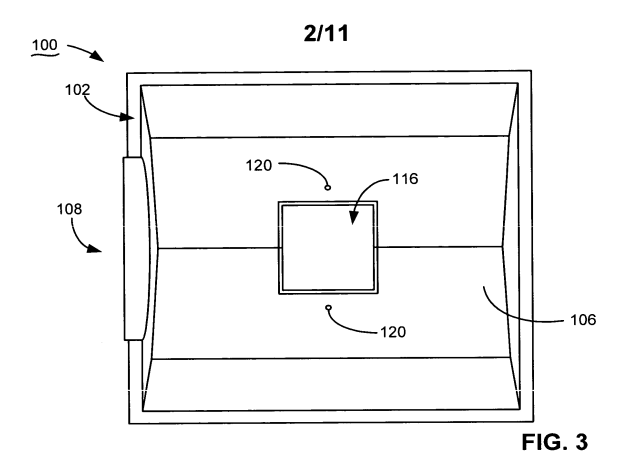
Inventor: Thomas L. Byers Dkt. No.: OKC00085 Filed: September 17, 2003

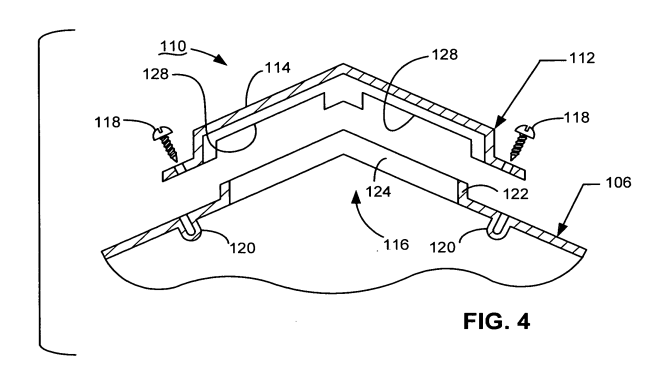






Title: MODULAR ANIMAL ENCLOSURE Inventor: Thomas L. Byers Dkt. No.: OKC00085 Filed: S Filed: September 17, 2003





Inventor: Thomas L. Byers

Dkt. No.: OKC00085 Filed: September 17, 2003



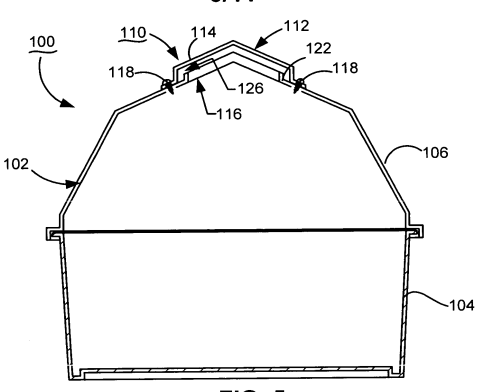


FIG. 5

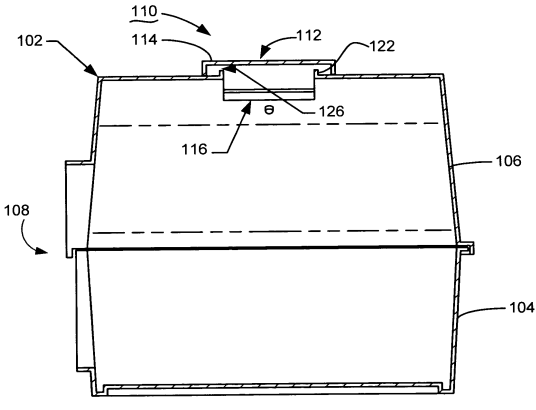


FIG. 6

Inventor: Thomas L. Byers

Dkt. No.: OKC00085

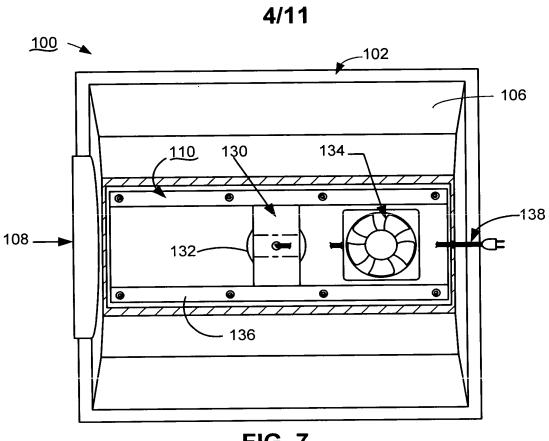
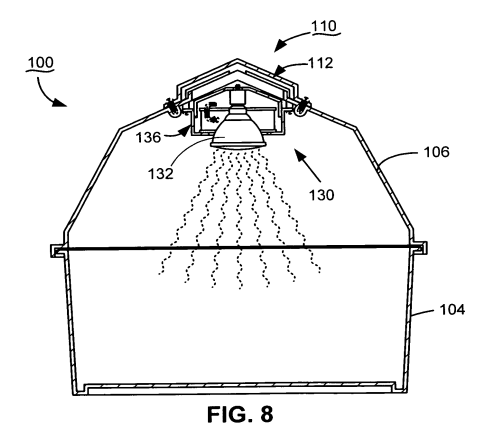


FIG. 7



Inventor: Thomas L. Byers

Dkt. No.: OKC00085

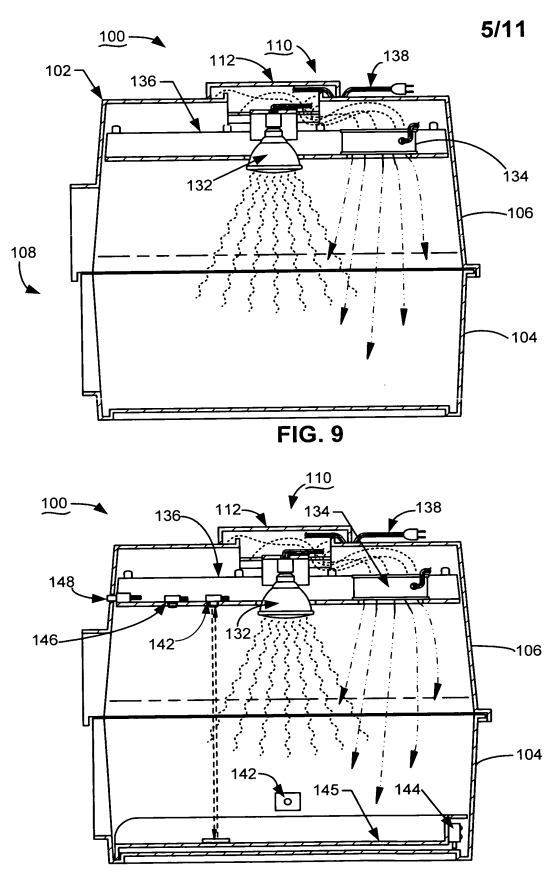
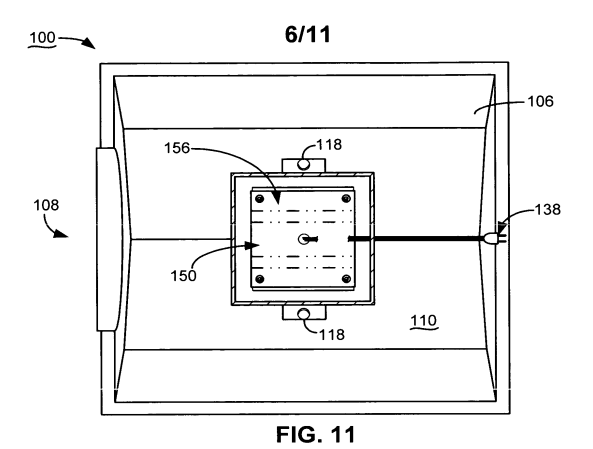


FIG. 10

Inventor: Thomas L. Byers Dkt. No.: OKC00085

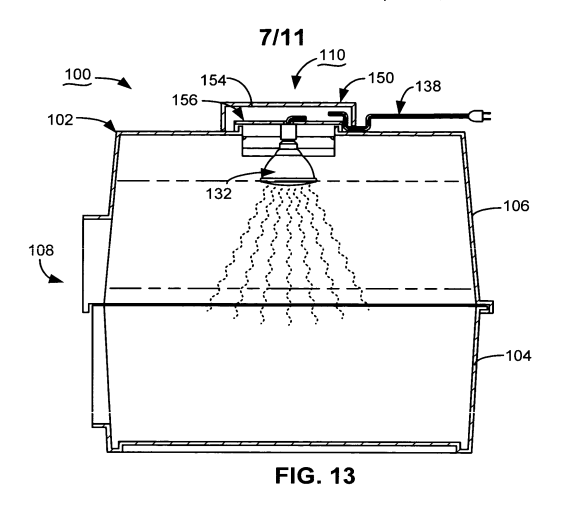
Filed: September 17, 2003

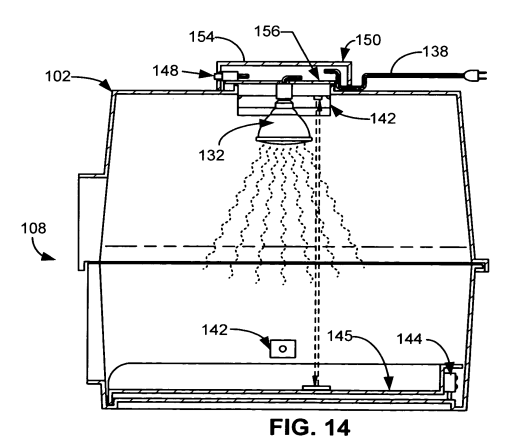


110 150 100 -156 154 122 102. 116 **1**32 -106 -104

FIG. 12

Inventor: Thomas L. Byers . Dkt. No.: OKC00085





Title: MODULAR ANIMAL ENCLOSURE Inventor: Thomas L. Byers Dkt. No.: OKC00085 Filed: S

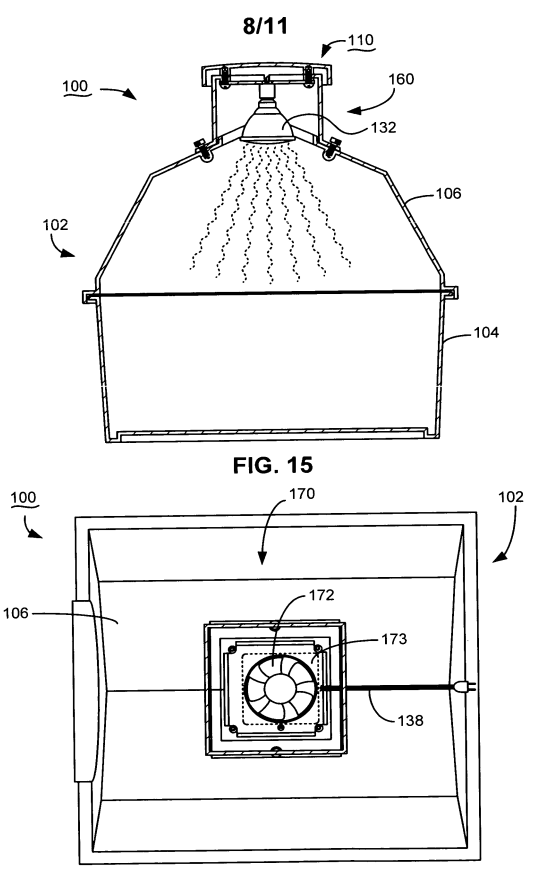


FIG. 16

Title: MODULAR ANIMAL ENCLOSURE Inventor: Thomas L. Byers Dkt. No.: OKC00085 Filed: S



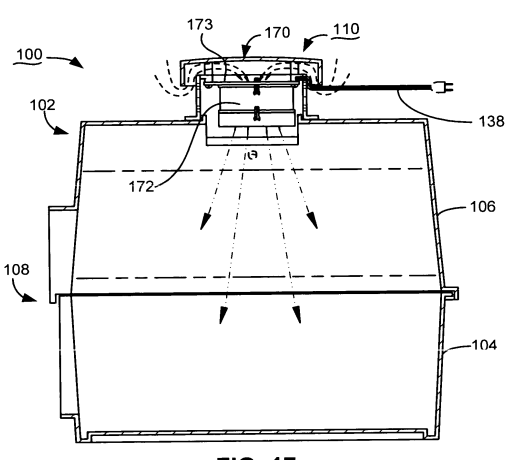
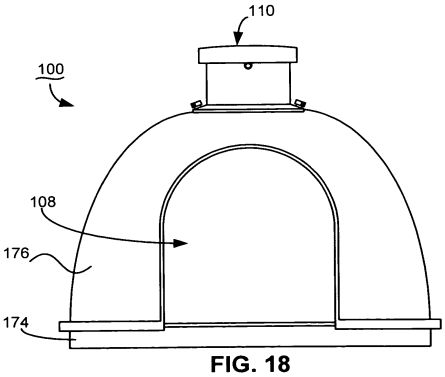


FIG. 17



Title: MODULAR ANIMAL ENCLOSURE Inventor: Thomas L. Byers
Dkt. No.: OKC00085 Filed: S



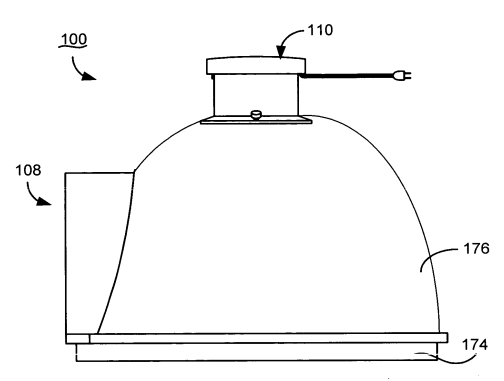
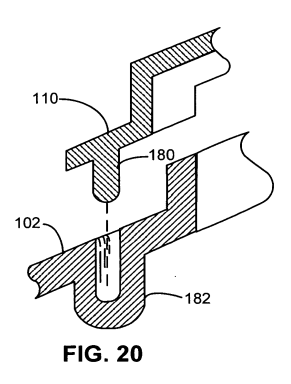


FIG. 19



110-180 102--184

FIG. 21

Inventor: Thomas L. Byers

Dkt. No.: OKC00085

